Claims

- A urological resectoscope with a tubular shaft (3), extending within which within a fixed optical guide tube (2) there is an optical system (1), which projects distally beyond the latter, an elongate, rod-shaped carrier (4), which carries a cutting instrument (6) at its distal end, being longitudinally moveably mounted in the tubular shaft (3) outside the optical guide tube (2), which carrier is held distally from the optical guide tube (2) with a sliding tube (8) on the optical system (1) at a radial spacing from the axis of the optical system (1) and is secured in the peripheral rotary direction to the optical guide tube (2) with a rotary lock (9, 10), characterised in that the rotary lock has a bar (9) parallel to the carrier (4) and connected to it and a distally open elongate slot (10) in the optical guide tube (2).
- A resectoscope as claimed in Claim 1, characterised in that the sliding tube (8) is integral with the bar (9) in the form of a cut away distal end piece of the optical guide tube (2).
- A resectoscope as claimed in Claim 1, characterised in that the proximal end of the bar (9) and/or the distal end of the slot (10) are sloped.